APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ret	te of first receipt and turned to applicant for rrected application fi	r correction,				<u>-5 (3),</u>
	The undersigned	Harry Be	e of applicant.		· · ·	<u></u>
of,	Schellbourne			Pine		,
Sta	te of <u>Nevada</u>		hereby make_	s applio	ation	n for
реі	mission to appropriate	e the public	waters of t	ne State	of Ne	evada,
25	hereinafter stated. (I	f applicant	is a corpora	tion giv	e-dat	e and
pla	ice of incorporation.)_		,			
	The source of the pro		•	Grass Va. Name of stream, 1		
	Spring					
2.	The amount of water a	pplied for i	S 0.3 One second-foot equals 4	S miners' inches.	econd	-feeț.
φ,	The water to be used f	Or Stock Wa	on, power, mining, manufact	uring, domestic, or	other use.	
4.	The water is to be do	iverted fron	its source	at the	foll	owing
poi Descri	nt: <u>From a mountain pe</u> be as being within a 40-acre subdivision of public sur	ak which beal	cs N. 41° 03°	W. 40,6	10 ft.	so stuted.
$-\frac{\mathbf{f}}{8}$	rom cor. Tp. 20 & 21 N 61° 56' W., 13,300 ft	R. 69 & 70 E. on unsurve	., M.D.B & M. eyed ground.	Spring	bears	3
*		· · · · · · · · · · · · · · · · · · ·				,
	IF THE WATER IS TO BE USED	FOR IREIGATION,	SUPPLY THE FOLLO	WING INFOR	MATION	i:
(a)	Number of acres to be	irrigated i				
(b)	Description of land t	to be irriga		4		
(-)			Describe by legal st	ibdivisions, or if or	unaurveye	d land it
should	be so stated and a description provided in negoridar	oce with special instruction f	rom the State Engineer whe	n application is ret	urned for co	orrection,
	· · · · · · · · · · · · · · · · · · ·			•		- :
			·			
-			· · · · · · · · · · · · · · · · · · ·	• .	<u>,</u>	
(c)	Irrigation will begin	ı about	Month,	and	end	about
		f each year.			•	
	T WAREN TO BE DE TORD DOD DOD					
7	F WATER IS TO BE USED FOR POV	WER, MINING, TRAI FOLLOWING INFORT		THER USE, :	SUPPLY	THE
(d)	Power to be developed	l is	horse	e power.		:
(e)	Works to be located_ Give 40-acre subdivision on which w	works will be located, or loca	ite by course and distance to	a section corner.	· · · · · · · · · · · · · · · · · · ·	
		·		·		-
·			•	,		
(f)	Point of return of wa	ter to stres	. M Describe in sa:	ne manner as poin	t of diversic)n.
				н		
(g)	Remarks				1	
	· · · · · · · · · · · · · · · · · · ·				· ;	
					2	

DESCRIPTION OF PROPOSED WORKS rabout 20 ft diam will be made

State	manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flowes, or other conduits. If water is to be
+	stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
• 1	
1	
Б.	Estimated cost of works (\$50.00) Fifty Dollars,
.G.	Estimated time required to construct works Two months
7.	Remarks The water will be used for stock watering the entire year. For use of applicant
Ī	TIADINE PONIC
Į	HARRY BEWS , Applicant.
.1	mpared OP A ME Stary
Th	is sheet inspected
1 - 1	Engineer.
'R(OTESTED FEB 10 1912 EAHenroid & L.II. Henroid
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing appli-
	tion, and do hereby granktathex samerx and jec to the xfollowing ximes at the same on the following grounds:
1	This application is denied on the grounds that the water s appropriated by J.R. Ferry for Beneficial purposes. There not sufficient unappropriated water in the source to warrant
ŧ,	ne granting of the application.
†	
<u> </u>	
l am J	e amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed
Ì	xxxxxxx cubic feet per second.
A C	tual construction work shall begin on or before xxxxxxxxxxxxxxxx
Pι	oof of commencement of work shall be filed before xxxxxxxxxxxxxxxx
ψo	rk must be prosecuted with reasonable diligence and be completed
οn	or before xxxxxxxxxxxxxxx
ļ ĀÞ	plication of water to beneficial use shall be made on or before
1	<u>xxxxxxxxxxx</u>
1	
1	oof of the application of water to beneficial use must be filed
Wi	th the State Engineer on or before_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
1	WITNESS MY HAND AND SEAL this fifth day of October, 1912.
	1 MILL Second

State Engineer.